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Title	Author(s)
Advanced materials and techniques for reinforced concrete structures	E I Reddy, MOhamed A
Advanced reinforced concrete design	Raju N, Krishna
Advanced reinforced concrete design	Varghese, P C
Advanced soil mechanics	Das, Braja M
Advanced structural analysis	Menon, Devdas
Air pollution	Rao, M N and Rao, H V N
Airport planning and design	Khanna, S K, Arora, M G and Jain, S S
Alternative building materials and technologies	Jagadish, K S, Reddy, Venkatarama, B V and Rao, K S Nanjunda
Analysis and design of foundations and retaining structures subjected to seismic loads	Saran, Swami
Analysis and design of substructures	Saran, Swami
Analysis of sturctures (theory, design and details of structures)	Vazirani V N, Ratwani, M M and Duggal, S K
Analysis of sturctures : analysis design and details of structures	Vazirani V N, Ratwani, M M and Duggal, S K

Applied hydrology	Chow Vente, Maidment R, David and Mays W, Larry
Ari pollution	Rao M N and Rao, H V N
Ari transportation planning and design	Kumar, Virendra and Chandra, Satish
Assessment of ground water resources and management	Ramanathan, A L...etal
Basic and applied soil mechanics	Ranjan, Gopal and Rao, A S R
Basic civil engineering	Gopi, Satheesh
Basic drawing for architects and civil engineering	Sikka ,V B
Basic principles analysis and design and RCC framed structure	
Basic principles of analysis and design of an RCC framed structure	Prakash, Surya H R and Murthy, Krishna S
Basic soil mechanics and foundations	Singh, Alam
Basic structural analysis	Muthu, K U...etal
Basic structural analysis	Reddy, C S
Basic structural analysis	Reddy, C S
Book of home planes	Ghose, D N
Brick and reinforced brick structures	Dayaratnam, P
Bridge engineering	Ponnuswamy, S
Building and construction meterials testing and quality control	Gambhir, M L , and Jamwal, Neha
Building construction	Kumar, Sushil
Building construction	Kumar, Sushil
Building construction	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Building construction	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Building construction	Rangawala, S C and Dalal, Ketki, B
Building construction	Rangawala, S C and Dalal, Ketki, B
Building construction	Rangwala, S C
Building construction	Rangwala, S C
Building construction	Rangwala, S C and Dalal, Ketki B
Building construction	Sharma, S K
Building construction and materials	Singh, Gurcharan
Building construction details practical drawings	Banz, Hans

Building consturction	Kumar, Sushil
Building consturction	Punmia B C, Jain, Ashok Kumar and Jain, Arun Kumar
Building consturction	Punmia B C, Jain, Ashok Kumar and Jain, Arun Kumar
Building consturction	Rangwala
Building consturction	Rangwala
Building consturction	Rangwala
Building consturction and construction materials	Birdie, G S and Ahyia, T D
Building drawing	Shah, M G, Kale, C M and Patki, S Y
Building lasting homes	Cement manufactures association
Building materials	Varghese, P C
Building materials and construction	Soni, Sourabh Kumar
Building planning and design of RCC structures	Singha, kumarjit
Building planning and drawing	Swamy N, Kumara and Rao, Kameswara A
Building repair and maintence management	Gahlot, P S and Sharma, Sanjay
Building surveys	Glover, Peter
Cement concrete canal lining a hand book	Karajagi, B B
Cement for construction	Jain, A K
Civil engineering	Gupta, S P , and Gupta S S
Civil engineering	Harbinger
Civil engineering drawing	sikka, V B
Civil engineering drawing	Singh, Gurucharan and Chander, Subhash
Civil engineering drawing design	Ghose, D N
Civil engineering materials and their testing	Hasan, Syed Danish
Civil engineering objective type	Reddy P, Jaya Rami
Civil engineering solved question papers	Harbinger Publication
Complete ready reference for staff selection commission, junior engineers recruitment examination	
Comprehensive elements of civil engineering	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Comprehensive structural analysis	Vaidyanathan, R and Perumal, P
Computer analysis of framed structures	Maity, Damodar

Concise hand book of civil engineering	Vazirani, V N and Chandola S P
Concrete microstructure properties and materials	Kumar Mehta P, and Monterio Paulo J M
Concrete structures	Woodson, R Dodge
Concrete technology	Gambhir, M L
Concrete technology	Gambhir, M L
Concrete technology	Gambhir, M L
Concrete technology	Gambhir, M L
Concrete technology	Santha Kumar, A B
Concrete technology	Santha Kumar, A B
Concrete technology	Shetty, M S
Concrete technology	Shetty, M S
Concrete technology	Shetty, M S
Concrete technology	Shetty, M S and Chand S
Concrete technology and good construction practices	Gupta ,Y P
Concrete technology for sustainable development in the twenty first century	Mehta, Kumar P
Concrete technology theory and practice	Shetty, M S
Concrete: microstructure properties and materials	kumar Mehta P, and Monterio Paulo J M
Concrete: microstructure properties and materials	kumar Mehta P, and Monterio Paulo J M
Constitution of India and professional ethics	Phaneesh, K R and Kumari, Kanya
Constitution of India and professional ethics	Raja Ram, M
Constitution of India and professional ethics	Raja Ram, M
Construction management	Soni, Sourabh Kumar
Construction materials their nature and behaviour	Domne, Deter and Illuston, John
Construction planning, equipment and methods	Peurifoy, Robert, L, Clifford, Chexnayder and Shapira, Aviad
Construction planning, equipment and methods	Peurifoy, Robert, L, Clifford, Chexnayder and Shapira, Aviad
Construction project management theory and practice	Neeraj, Jha Kumar
Conventional and objective type questions and answers on civil engineering	Agor, R
Conventional tunneling: stability problems and counter measures	Gallet, Robert

Course in civil engineering drawing	Sikka, V B
Design for R.C.C slabs a ready reckoner	Jain, K C
Design of bridge structures	Jagadeesh, T R and Jayaram, M A
Design of bridges	Raju, Krishna N
Design of concrete mixes	Krishna, Raju N
Design of concrete mixes	Krishna, Raju N
Design of eteel structures a simple approach	Rajendra Prasad, D S
Design of prestressed concrete	Nilson H, Arthur
Design of RCC structural elements	Bhavikatti, S S
Design of RCC structural elements	Bhavikatti, S S
Design of reiinforced concrete	Ramamrutham, S and Narayana, R
Design of reinforced concrete structures	Bandyopadyaya
Design of reinforced concrete structures	Raju, Krishna N
Design of reinforced concrete structures	Ramamratham, S
Design of reinforced concrete structures	Ramamratham, S and Narayan, R
Design of reinforced concrete structures	Ramamsutham, S
Design of reinforced concrete structures (IS : 456-2000)	Raju, Krishna N
Design of steel structure	Chandak, Narayan R
Design of steel structure	Ramamrutham, S and Narayanan, R
Design of steel structure	Subramaniam, N
Design of steel structure II	Ramachandra
Design of steel structure II	Ramachandra
Design of steel structures	Bhavikatti, S S
Design of steel structures	Bhavikatti, S S
Design of steel structures	Bhavikatti, S S
Design of steel structures	Bhavikatti, S S
Design of steel structures	Chandra, Ram
Design of steel structures	Duggal, S K
Design of steel structures	Duggal, S K
Design of steel structures	Gaylord H, Edwin, Gaylord N, Charles and Stallmeyer, James E
Design of steel structures	Negi, L S

Design of steel structures	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Design of steel structures	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Design of steel structures	Ramamrutham, S and Narayanan, R
Design of steel structures	Ramchandra
Design of steel structures	Subramanian, N
Design of steel structures : by limit state method as per is:800-2007	Bhavikatti, S S
Design of steel structures : by limit state method as per is:800-2007	Bhavikatti, S S
Design of steel structures I	Ramachandra, and Gehlot, Virendra
Design of steel structures II	Ramachandra, and Gehlot, Virendra
Dock and harbour engineering	Oza, Hasmukh P and Oza, Gautam H
Drawing and design of residential and commercial building	Zaidi, S Kaleem A and Siddiqui, Suhail
Dynamics of entrepreneurial development and management	Desai, Vasant
Earth and earth rock dams	Sherard S D, James...etal
Earth and rockfill dams	Singh, Bharat and Sharma, H D
Earth manual	Colorado, Denver
Earth rack dams	Sherard L, James, Wood Ward J, Richard and Gizicnski F, Stanely
Earthquake resistant design of structures	Agarwal, Pankaj and Srikhande, Monish
Earthquake resistant design of structures	Duggal, S K
Earthquake resistant design of structures	Duggal, S K
Earthquake-resistant design of building strucutres	Hosur, Vinod
Economics of the environment selected readings	Dorfman, Robert and Dorfman, Nancy S
Economics of water resource planning	James L, Douglas and Lee,R Robert
Elementary structural analysis	Norris, Charles Head, Wilbur, John Benson and Utku, Senol
Elements of civil engineering	Rao, K V and Raju, G C
Elements of civil engineering	Rao, K V and Raju, G C
Elements of civil engineering	Rao, K V and Raju, G C
Elements of civil engineering	Swamy, H C M
Elements of civil engineering (engineering	Kolhapure, B K

materials and engineering mechanics)	
Elements of civil engineering (engineering materials and engineering mechanics)	Rao, K V and Raju, G C
Elements of civil engineering and engineering mechanics	Bhavikatti, S S
Elements of civil engineering and engineering mechanics	Bhavikatti, S S
Elements of civil engineering and engineering mechanics	Bhavikatti, S S
Elements of civil engineering and engineering mechanics	Bhavikatti, S S
Elements of civil engineering and engineering mechanics	Bhavikatti, S S
Elements of civil engineering and engineering mechanics	Bhavikatti, S S
Elements of civil engineering and engineering mechanics	Jagadeesh, T R and Jayaram, M A
Elements of civil engineering and engineering mechanics	Jagadeesh, T R and Jayaram, M A
Elements of civil engineering and engineering mechanics	Jagadeesh, T R and Jayaram, M A
Elements of civil engineering and engineering mechanics	Kolhapure, B K
Elements of civil engineering and engineering mechanics	Kolhapure, B K
Elements of civil engineering and engineering mechanics	Kolhapure, B K
Elements of civil engineering and engineering mechanics	Prakash M N, Shesha and Mogaveer, Ganesh B
Elements of civil engineering and engineering mechanics	Rao, K V and Raju, G C
Elements of civil engineering and engineering mechanics	Savvant, H J and Nitsure, S P
Elements of civil engineering and engineering mechanics	Sawant, H J and Nitsure, S P
Elements of civil engineering and engineering mechanics	Sawant, H J and Nitsure, S P
Elements of civil engineering and engineering mechanics	U R, Rahman, Syed Shakeeb and Mahadeva Rao, V
Elements of civil engineering and mechanics	Shesha Prakash, M N and Magaveer, Ganesh B
Elements of environmental engineering	Duggal, K N
Elements of environmental engineering	Duggal, K N
Engineering and general geology	Singh, Parbin



Engineering and general geology	Singh, Parbin
Engineering and general geology	Singh, Parbin
Engineering and general geology	Singh, Parbin
Engineering and general geology	Singh, Parbin
Engineering fluid mechanics	Kumar, K L
Engineering fluid mechanics	Kumar, K L
Engineering fluid mechanics	Narayana, P A Aswatha and Seetharamu K N
Engineering geology	Parthasarathy A and Panchapakesan V and Nagarajan R
Engineering geology	Reddy, D Venkat
Engineering geology	Reddy, D Venkat
Engineering hydrology	Ojha, C S P and Berndtsson R
Engineering hydrology	Subramanya, K
Engineering hydrology	Subramanya, K
Engineering hydrology	Subramanya, K
Engineering machanics stastics	Nelson, E W and Best, Charles L
Engineering mechanics statics and dynamic	Pytel, Andrew and Kiusalaas, Jaan
Engineering materials	Rangwala, S C, Rangwala, K S and Rangwala, P S
Engineering materials	Rangwala, S C, Rangwala, K S and Rangwala, P S
Engineering materials	Rangwala, S C, Rangwala, K S and Rangwala, P S
Engineering materials	Rangwala, S C, Rangwala, K S and Rangwala, P S
Engineering materials	Rangwala, S C, Rangwala, K S and Rangwala, P S
Engineering materials	Rangwala, S C, Rangwala, K S and Rangwala, P S
Engineering materials	Rangwala, S C, Rangwala, K S and Rangwala, P S
Engineering materials	Rangwala, S C, Rangwala, K S and Rangwala, P S
Engineering mathematics I	Chandrashekar, K S
Engineering mathematics II	Chandrasekhar, K S
Engineering mathematics II	Chandrashekar, K S
Engineering mathematics III	Chandrasekhar, K S

Engineering mathematics III	Chandrasekharaiah, D S
Engineering mathematics III	Chandrashekar, K S
Engineering mathematics III	Chandrashekar, K S
Engineering mathematics III	Chandrashekar, K S
Engineering mathematics IV	Chandrasekar, D S
Engineering mathematics IV	Chandrashekar, K S
Engineering mathematics part - IV	Chandrasekharaiah, D S
Engineering mechanics	Bansal, R K and Bansal, Sanjay
Engineering mechanics	Bhattacharyya, Basudeb
Engineering mechanics	Ramamrutham, S and Narayanan, R
Engineering mechanics dynamics	Little, Soutas , Inman and Balint
Engineering mechanics dynamics	Soutas-Little, Robert W, Inman, Daniel J and Balint, Daniel S
Engineering mechanics strength of materials and elements of structural analysis	Venkataramaiah, C and Narasimha rao A V
Engineering physics	Basavaraju, S P
Engineering physics	Narayana Rao, B V
Entrepreneurship development small business enterprises	Charantimath, Poornima M
Entrepreneurial development	Khanka, S S
Environmental engineering	Duggal, K N
Environmental engineering	Kiely, Gerard
Environmental engineering	Peay, Howard S, Rowe, Donald R and Tehobanoglous, George
Environmental engineering	Sincero, Arcadia P and Sincero, Gregoria A
Environmental engineering - I water supply engineering	Punmia, B C, Jain, Ashok Kumar and Jain, Arun Kumar
Environmental engineering sewage disposal and air pollution engineering	Garg, Santhosh Kumar and Garg, Rajeshwari
Environmental impact assessment methodologies	Anjaneyulu, Y and Manickam, Valli
Environmental pollution control engineering	Rao, C S
Environmental studies	Anil Kumar, D E and Arnab Kumar, D E
Environmental studies	Anil Kumar, D E and Arnab Kumar, D E
Environmental studies	Balakrishna R, Geetha and Lakshmi Narayana Bhatta, K G

Environmental studies	Kumar De, Anil and Kumar De, Arnab
Environmental studies	Sharma, J P
Environmental studies	Sharma, J P
Essential computational fluid dynamics	Zikanov, Oleg
Essentials of bridge engineering	Victor D, Johnson
Estimating and costing	Birdie, G S
Estimating and costing in civil engineering	Datta, B N
Estimating and costing in civil engineering	Datta, B N
Estimating and costing in civil engineering theory and practice including specifications and valuation	Dutta, B N
Estimating construction costs	Peurifog L, Robert and Oberlender, Garold O
Estimating costing specification and valuation in civil engineering	Chakraborti, M
Estimating, costing and valuation	Rangwala, S C
Estimating, costing and valuation	Rangwala, S C
Facilities planning	Tompkins A, James...etaal
Finite element analysis	Bhavikatti, S S
Finite element analysis	Buchanan, R George
Finite element analysis	Krishnamoorthy, C S
Finite element analysis	Narasaiah G, Lakshmi
Finite element procedures	Bathe, Klaus Jurgen
Flow in open channels	Subramanya, K
Fluid flow in pipes and channels	Asawa, G L
Fluid mechanics	Bansal, R K
Fluid mechanics	Bansal, R K
Fluid mechanics	Douglas, F John...etal
Fluid mechanics	Hegde, R K and Niranjan Murthy
Fluid mechanics	Hegde, R K and Niranjan Murthy
Fluid mechanics	Rajput, R K
Fluid mechanics	Rajput, R K
Fluid mechanics	Rajput, R K
Fluid Mechanics	White, Frank M

Fluid mechanics (hydraulics)	Upadhay, A K
Fluid Mechanics and fluid power engineering	Kumar, D S
Fluid Mechanics and fluid power engineering	Kumar, D S
Fluid mechanics and hydraulic machines	Bansal, R K
Fluid mechanics and hydraulic machines	Bansal, R K
Fluid mechanics and hydraulic machines	Bansal, R K
Fluid mechanics and hydraulic machines	Bansal, R K
Fluid mechanics and hydraulic machines	Bansal, R K
Fluid mechanics and hydraulic machines	Bansal, R K
Fluid mechanics and hydraulic machines	Bansal, R K
Fluid mechanics and hydraulic machines	Gupta V P, Singh Alam and Gupta, Manish
Fluid mechanics and hydraulic machines problems and solutions	Subramanya, K
Fluid mechanics and hydraulic mechanics	Rajput, R K
Fluid Mechanics and hydraulics	Giles R V, Evett, J B and Liu C
Fluid Mechanics and hydraulics	Lal, Jagadish
Fluid Mechanics and its applications	Vijay Gupta and Gupta K, Santosh
Fluid mechanics and machinery	Ramadurgaiah, D
Fluid Mechanics and machinery	Ratnam, Chanamala and Kothapalli, Arun Vikram
Fluid Mechanics including hydraulic machines	Jain, A K
Fluid mechanics of environmental interfaces	Gualtieri, Carlo and Mihailovic, Dragutin
Foundation engineering	Varghese, P C
Foundation engineering handbook	Fang, Hsai-yang
Fundamentals of air pollution	Vallero, Daniel...etal
Fundamentals of air pollutions	Boubel, Richard W
Fundamentals of fluid mechanics	Sawhney, G S
Fundamentals of geotechnical engineering	Das, Braja M
Fundamentals of reinforced concrete	Sinha, N C and Roy, S K
Fundamentals of soil mechanics	Rao, Narasimha S
Fundamentals of structural analysis with computer analysis and applications	Roy, Sujit Kumar and Chakrabarty, Subrata
Fundamentals of structural mechanics and analysis	Gahlot, P S and Gehlot, Deep
Fundamentals of structural mechanics and analysis	Gambhir, M L

Fundamentals of structural steel design	Gambhir, M L
Fundamentals of surveying	Roy, S K
Gate	Graduate aptitude test in engineering
Gate : civil engineering	C L media ltd
GATE mentor-2015	Ambukumar S, Ashokkumar and Kumar sengar
Geotechnical earthquake engineering	Kramer L, Steven
Geotechnical engineering	Das, M Bnaja
Geotechnical engineering	Gulhati K, Shashi and Datta, Manoj
Geotechnical engineering	Khan H, Iqbal
Geotechnical engineering	Khan H, Iqbal
Geotechnical engineering	Soni, Sourabh Kumar
Geotechnical engineering	Venkatramaiah, C
Geotechnical engineering (soil mechanics)	Ramamurthy, T N and Sitharam, T G
GIS applications for water, waste water, and storm water systems	Shamsi, U M
Ground improvement techniques	Raj, P Purushotham
Ground water	Raghunath, H M
Ground water monitoring and managment through hydrogeochemical modeling approach	Chidambaram, S...etal
Groundwater hydrology	Bouwer, Herman
Hand book of reinforced concrete design	Sinha, S N
Hand book on cement concrete roads	Kadiyali, L R
Harbour dock and tunnel engineering	Srinivasan R and Rangwala
Harbour dock and tunnel engineering	Srinivasan, R
Harbour dock and tunnel engineering	Srinivasan, R
Harbour dock and tunnel engineering	Srinivasan, R
Higher surveying	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Higher surveying III	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Higher surveying III	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Highway engineering	Kadyali, L R and Lal N B
Highway engineering	Khanna, S K and Justo, C E G

Highway engineering	Khanna, S K and Justo, C E G
Highway engineering	Khanna, S K and Justo, C E G
Highway engineering	Khanna, S K and Justo, C E G
Highway engineering	Khanna, S K, Justo, C E G and Veeraragavan A
Highway engineering	Sharma, S K
Highway engineering	Singh, Gurucharan
Highway engineering	Wright, Paul H and Dixon, Karn K
Highway materials and pavement testing	Khanna, S K and Justo, C E G
Highway materials and surface testing	Gupta, B L and Gupta, Amit
Hydraulic machines	Rajput, R K
Hydraulics and fluid mechanics including hydraulic machines	Modi, P N and Seth, S M
Hydraulics and fluid mechanics including hydraulics machines	Modi P N and Seth, S M
Hydraulics and fluid mechanics including hydraulics machines	Modi P N and Seth, S M
Hydraulics and hydrology	Gribbin, John E
Hydraulics fluid mechanics and fluid machines	Ramamratham, S
Hydraulics fluid mechanics and fluid machines	Ramamratham, S
Hydraulics fluid mechanics and fluid machines	Ramamrutham S
Hydraulics fluid mechanics and hydraulic machines	Khurmi, R S
Hydraulics fluid mechanics and hydraulic machines	Khurmi, R S
Hydraulics machines fluid machinery	Singal R K, Singal, Mridul and Singal, Rishi
Hydro power structures	Varshney, R S
Hydrology	Reddy, Jayarami P
Hydrology	Reddy, Jayarami P
Hydrology	Reddy, Jayarami P
Hydrology : principles analysis design	Raghunath, H M
Hydrology : principles analysis design	Raghunath, H M
Hydrology and water resources engineering	Garg, Santosh Kumar
Hydrology for engineers	Linsley, Ray K , Kohler, Max A and Paulhas, Joseph L
Industrial engineering and management	Khanna, O P

Industrial pollution: causes effects and control	Prasad, P N and Amarnath, T R
Industrial waste treatment technology	Ashfaq, Ahmad
Industrial waste water treatment	Patwardhan, A D
Intermediate structural analysis	Wang, C K
Introduction to finite elements in engineering	Chandrupatla, Tirupathi R and Belegundu, Ashok D
Introduction to fluid mechanics	Fay, James A
Introduction to hydrology	Viessman Jr, Warren and Lewis L, Gary
Irrigation and water power engineering	Punmia, B C and Lal B B, Pande
Irrigation and water power engineering	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Irrigation and water power engineering	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Irrigation engineering	Basak, N N
Irrigation engineering	Birdie, G S and Das, Ramachandra
Irrigation engineering	Raghunath, H M
Irrigation engineering	Sharma, R K and Sharma, T K
Irrigation engineering	Sharma, R K and Sharma, T K
Irrigation engineering	Sharma, R K and Sharma, T K
Irrigation engineering	Singh , Gurucharan
Irrigation engineering (including hydrology)	Sharma, R K and Sharma, T K
Irrigation engineering and hydraulic structures	Agarwal, V C
Irrigation engineering and hydraulic structures	Garg, Santosh Kumar
Irrigation engineering and hydraulic structures	Garg, Santosh Kumar
Irrigation engineering and hydraulic structures	Sahasrabudhe, S R
Irrigation theory and practice	Michael, A M
Irrigation, water power and water resources engineering	Arora, K R
Laboratory experiments in fluid mechanics	Arora, K R
Laboratory manual for civil engineering	Moonda, H S and Gupta, Rajiv
Land and water management engineering	Murty V V N, Jha K, Madan
Limit state design of reinforced concrete	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Limit state design of steel structures	Duggal, S K

Management and entrepreneurship	Manjunatha and Goudar, Amit Kumar
Management and entrepreneurship	Muralimohan R, Vitala, H R and Srinivas, B A
Management and entrepreneurship	Naidu, N V R and Rao T, Krishna
Management and entrepreneurship	Naidu, N V R and Rao, T Krishna
Management and entrepreneurship	Phaneesh, K R
Management and entrepreneurship	Phaneesh, K R and Kannimbele
Management concepts for civil engineers	Anbuvelan, K
Management fundamentals	Lussier, Robert N
Materials of construction-I	Dhotrad, P M
Matrix Analysis of framed structures	Weaver, William J R
Matrix methods of structural analysis	Bhavikatti, S S
Mechanics of fluids	Potter, Merle C, Wiggert, David C and Ramadan, Bassem H
Mechanics of materials	Das, J B K and Murthy, Srinivasa, P L
Mechanics of materials	Gere, James M and Goodno, Barry J
Mechanics of materials	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Mechanics of materials	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Mechanics of materials	Rao, K V
Mechanics of materials	Rao, K V and Raju, G C
Mechanics of structures	Junnarkar, S B and Shah, H J
Modern geotechnical engineering	Singh, Alam
Modern protective structures	Krauthammer, Theodor
Modern structural analysis	Yourdon, Edward
National thermal power corporation ltd executive trainees recruitment exam	
Numerical analysis	Scheidt, Francis
Numerical analysis	Singh, Bhupendra
Numerical methods for scientific and engineering computation	Jain M K, Iyenger, S R K and Jain, R K
Numerical methods for scientists and engineers	Sankara, Rao K
Operation research	Bronson, Richard and Naddimathu, Govindasami



Operations research	Taha, Hamdy A
Optimization of engineering design algorithms and examples	Deb, Kalyanmoy
Organic chemistry	Morrison, Robert Thornton and Boyd, Robert Neilson
Pile design and construction practice	Tomlinson, Michael and Woodward, John
Plane surveying	Alak, D E
Plane surveying	De, Alak
Plastic analysis and design of steel structures	Wong, Bill M
Practical design of reinforced concrete structures	Ghosh, Karana Moy
Practical information for quantity surveyors	Joglekar, P T
Prestressed concrete	Raju, Krishna N
Prestressed concrete	Raju, Krishna N
Prestressed concrete	Raju, Krishna N
Prestressed concrete	Ramamratham, S
Prestressed concrete structures	Dayaratnam, Pasala
Principles and practice and design of highway engineering	Sharma, S K
Principles and practice of bridge engineering	Bindra, S S
Principles and practices of highway engineering	Kadyali, L R and Lal N B
Principles and practices of highway engineering	Kadyali, L R and Lal N B
Principles of foundation engineering	Das, Braja M
Principles of geoinformatics	Gupta, R K and Chander, Subhash
Principles of geotechnical engineering	Das, Braja M
Principles of geotechnical engineering	Das, Braja M
Principles of management	Tripathi, P C and Reddy, P N
Principles of management	Tripathi, P C and Reddy, P N
Principles of pavement design	Yoder, E J and Witczak, M W
Principles of soil dynamics	Das, Branja M and Ramana, G V
Process engineering for pollution control and waste minimization	Wise, Donald L and Trantolo, Debraj
Properties of concrete	Neville, A M
Properties of concrete	Neville, A M
Question bank in civil engineering	Bhatia, H S

Question bank in civil engineering	Murthy, V S and Sood, R
Railway engineering	Arora, S P and Saxena, S C
Railway engineering	Saxena, S C and Arora, S P
Railway engineering	Saxena, S C and Arora, S P
RCC designs	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
RCC designs and drawing	Sharma, Neelam
Recent trends in water research, hydro chemical and hydrological perspectives	Chidambaram, S
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Reference book on computer aided design laboratory	Prakash, Shesha M N and Suresh, G S
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Regional and local aspects of air quality management	Elsom, D M and Longhurst, J W S
Reinforced cement concrete design	Sharma, Neelam
Reinforced concrete : limit state design	Jain, Ashok K
Reinforced concrete design	Everard J, Neol
Reinforced concrete design	Pillai S, Unnikrishna and Menon, Devdas
Reinforced concrete design	Pillai S, Unnikrishna and Menon, Devdas
Reinforced concrete design	Pillai, Unnikrishna S and Menon, Devdas
Reinforced concrete design	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Reinforced concrete design	Raju N, Krishna and Pranesh, R N
Reinforced concrete design	Raju N, Krishna and Pranesh, R N
Reinforced concrete design	Sinha, S N
Reinforced concrete design I	Solomon, S K
Reinforced concrete design II	Solomon, S K
Reinforced concrete structure (R.C.C designs)	Bhavikatti, S S
Reinforced concrete structure (R.C.C designs)	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar

Reinforced concrete structures	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Reinforced concrete structures	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Reinforced concrete structures	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Reinforced concrete structures	Syal, I C and Goel, A K
Reinforced concrete structures II	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
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Sewage disposal and air pollution engineering	Garg, S K
Sewage disposal and air pollution engineering	Garg, S K and Garg, Rajeshwari
Sewage disposal and air pollution engineering	Garg, Santosh Kumar
Soil and water conservation engineering	Fangmeier, P E Delmar D ... etall
Soil and water conservation engineering	Schwab, Glenn O...etal
Soil dynamics and machine foundations	Saran, Swami
Soil dynamics and machine foundations	Saran, Swami
Soil engineering	Singh, Alam
Soil mechanics and foundation engineeirng	Murthy, V N S
Soil mechanics and foundation engineeirng	Murthy, V N S
Soil mechanics and foundation engineering	Arora, K R
Soil mechanics and foundation engineering	Arora, K R
Soil mechanics and foundation engineering	Garg, S K
Soil mechanics and foundation engineering	Garg, S K
Soil mechanics and foundation engineering	Murthy, V N S
Soil mechanics and foundation engineering	Murthy, V N S
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Soil mechanics and foundation engineering (geotechnical engineering)	Modi, P N
Soil mechanics and foundations	Budhu, Mani

Soil mechanics and foundations	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Soil mechanics and foundations	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Solid waste engineering	Velilind P, Aarne, Worrell, Willian and Reinhart, Debra
Solid waste management an indian perspective	Illiyam, Asherf, Bhatt, M S
Solid waste management, present and future challenges	challenges Singh, Jagbir and Ramanathan, A L
Solid waste management, present and future challenges	Singh, Jagbir and Ramanathan, A L
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Stability of slopes	Bromhead, E N
Steel structures	Bhavikatti, S S
Steel structures design and practice	Subramaniam, N
Steel tables	Ramamrutham, S
Steel tables	Ramu, K L V
Steel tables	Vizrani, S and Sood R
Strength of materials	Bansal, R K
Strength of materials	Basavarajaiah, B S and Mahadevappa, P
Strength of Materials	Basavarajaiah, B S and Mahadevappa, P
Strength of materials	Bhavikatti, S S
Strength of materials	Bhavikatti, S S
Strength of materials	Bhavikatti, S S
Strength of materials	Bhavikatti, S S
Strength of materials	Bhavikatti, S S
Strength of materials	Bhavikatti, S S
Strength of materials	Chakraborti, M
Strength of materials	Jayaram, M A
Strength of materials	Negi, L S
Strength of materials	Raghupathi, K
Strength of materials	Ramamrutham, S and Narayanan, R
Strength of materials	Rao, K V and Raju, G C
Strength of materials	Rao, K V and Raju, G C
Strength of materials	Rattan, S S

Strength of materials	Rattan, S S
Strength of materials	Senthil, S
Strength of materials	Subramanian, R
Strength of materials	Subramanian, R
Strength of materials	Surendra Singh
Strength of materials	Timoshenko, Stephen
Strength of materials : a fundamental approach	Jayaram, M A
Strength of materials : in SI units	Basavarajaiah, B S and Mahadevappa, P
Strength of materials : mechanical of solids	Rajput, R K
Strength of materials : mechanical of solids	Rajput, R K
Strength of materials : mechanics of materials	Lehri, R S and Lehri, A S
Strength of materials II	Timoshenko, Stephen
Structural analysis	Bhavikatti, S S
Structural analysis	Bhavikatti, S S
Structural analysis	Bhavikatti, S S
Structural analysis	Bhavikatti, S S
Structural analysis	Hibbeler, R C
Structural analysis	Prakash Rao, D S
Structural analysis	Prasad, V S
Structural analysis	Thandavamoorthy, T S
Structural analysis	Thandavamoorthy, T S
Structural analysis	Vaidyanathan R and Perumal P
Structural analysis	Vaidyanathan, R and Perumal, P
Structural analysis	Vaidyanathan, R and Perumal, P
Structural analysis - II	Bhavikatti, S S
Structural analysis - II	Bhavikatti, S S
Structural analysis - II a simple approach	Prasad, Rajendra, D S
Structural analysis - II a simple approach	Prasad, Rajendra, D S
Structural analysis : a matrix approach	Pandit, G S and Gupta, S P
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Structural analysis I	Bhavikatti, S S
Structural analysis I	Bhavikatti, S S
Structural analysis I	Bhavikatti, S S
Structural analysis I	Vaidyanathan, R and Perumal, P
Structural analysis II	Bhavikatti, S S
Structural analysis II	Bhavikatti, S S
Structural analysis II	Vaidyanathan, R and Perumal, P
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Structural design and drawing	Krishna, Raju N
Structural design and drawing	Krishnamurthy, D
Structural design and drawing	Raju, Krishna N
Structural design and drawing	Raju, Krishna N
Structural design and drawing	Raju, Krishna N
Structural dynamics	Paz, Mario
Structural geology	Billings, Marland P
Structured design and drawing (concrete structure)	Krishnamurthy D
Surveying	Arora, K R
Surveying	Duggal, S K
Surveying	Duggal, S K
Surveying	Duggal, S K
Surveying	Kochher, C L
Surveying	Nagaraja, Y R and Veeraragava, A
Surveying	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Surveying	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Surveying	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Surveying	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Surveying	Punmia, B C, Jain, Ashok Kumar and

	Jain, Arun Kumar
Surveying	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Surveying	Punmia, B C, Jain, Ashok Kumar and Jain, Arun Kumar
Surveying and leveling	Basak, N N
Surveying and leveling	Bhavikatti, S S
Surveying and leveling	Kanetkar, T P and Kulkarni, S V
Surveying and leveling	Kanetkar, T P and Kulkarni, S V
Surveying and leveling	Subramanian, R
Surveying and leveling I	Bhavikatti, S S
Surveying and leveling part-2	Kanetkar, T P and Kulkarni, S V
Surveying and levelling	Basak, M N
Surveying I	Duggal, S K
Surveying I	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Surveying II	Duggal, S K
Surveying II	Duggal, S K
Surveying II	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar
Surveying theory and practice	Bhavikatti, S S
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Theory of structures	Punmia, B C, Jain, Ashok kumar and Jain, Arun kumar

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Theory of structures	Ramamrutham, S and Narayanan, R
Theory of structures II	Sharief, M F
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Town planning	Rangwala
Traffic engineering and transport planning	Kadiyali, L R
Traffic engineering and transport planning	Kadiyali, L R
Traffic engineering and transport planning	Kadiyali, L R
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Waste water engineering	Metcalf and Eddy
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Waste water engineering	Punmia B C, Jain, Ashok kumar and Jain, Arun kumar
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Water pollution and its recent challenges	Ali, Hashmaat
Water resources management	Bhatt, Saligram
Water resources systems	Vedula, S an Mujumdar, P P
Water supply and sanitary engineering	Birdie, G S and Birdie, J S
Water supply and sanitary engineering	Birdie, G S and Birdie, J S
Water supply and sanitary engineering (environmental engineering)	Rangwala, S C, Rangwala, K S abd Rangwala, P S
Water supply and sanitary engineering : environmental engineering	Rangwala, S C
Water supply and sanitary engineering : environmental engineering	Rangwala, S C
Water supply and sanitary engineering : environmental engineering	Rangwala, S C
Water supply and waste water engineering	Raju, B S N
Water supply engineering	Garg, S K
Water supply engineering	Garg, S K
Water supply engineering	Garg, S K
Water supply engineering	Garg, S K
Water supply engineering	Garg, Santhosh Kumar
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Water supply engineering	Punmia B C, Jain, Ashok kumar and Jain, Arun kumar
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Earth-rock dams : engineering problems of design and construction	Sherard, James L...etal
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Engineering mathematics-III	Chandrashekar, K S
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Finite element analysis	Bhavikatti S S
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Introduction to rock mechanics	Goodman, Richard E
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Rehabilitation of concrete structures	Vidivelli B
Reinforced concrete structure (R C C Designs)	Punmia B C, Jain, Ashok Kumar and Jain, Arun Kumar
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Remote sensing and geographical information system	Anji reddy, M
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Soil mechanics and foundation engineering	Arora, K R
Soil mechanics and foundation engineering	Modi, P N
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Strength of materials	Bhavikatti, S S
Structural analysis	Hibbeler, R C
Structural analysis-II	Bhavikatti, S S
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Watername	Iyenger, Sandhya